# Data Sheet





Issue September 2008

# SCENICVIEW P17-3P Premium Line TFT display – Design meets performance

Pages 2

## Best ergonomics and usability for more productivity in intensive office use

#### **Premium Panel**

- 1000:1 typical Contrast
- 170° typical viewing angle
- 16.7 Mio colors
- 5ms response time

#### **Dual Hinge Axis Management Stand**

- Optimized ergonomic position close to desk adjustable
- 120mm Height adjust
- Rotation to portrait Auto Pivot function
- +35° enhanced tilt
- +/-90° swivel

# **Representative Design**

- Elegant slender body
- Space saving front frame
- Optimized cable guide
- Elegant connector cover

## Comfortable usability and ready for Manageability

- DisplayView<sup>™</sup> Auto Bright (adjustable Auto Brightness Control)
- DisplayView<sup>™</sup> IT Suite
- Ready for remote inventory gathering
- Ready for remote execution of configuration tasks

# **Exceptionally Eco-friendly**

- TCO`03
- Energy Star 4.1
- RoHS
- WEEE













Visible screen diagonal	17 inch (43 cm)
Panel technology	Premium TN 16.7 Mio colors
Graphics display (depender Pixels Pixels *) Pixels *) Pixels *) *) interpolated	nt on graphics processor) 1280 x 1024 (recommended) 1024 x 768 800 x 600 640 x 480
<b>Text display</b> (dependent on Pixels (max. 75 Hz)	graphics processor) 720 x 400
Picture size	338 x 270 mm
Pixel Pitch	0.264 mm
Frequencies Horizontal Vertical	30 - 82 kHz 56 - 76 Hz
Brightness typical	300 cd/m <sup>2</sup>
Contrast typical	1000:1
Viewing angle typical Horizontal Vertical	CR>5:1 CR>10:1 170° 160° 170° 160°
Response time typical	5 ms
Plug & Play	VESA DDC CI
Ease-of-use menu Direct key access	auto adjust, mute, input select, OSD menu-lock
Brightness / contrast Image adjust Audio Color	brightness, contrast, black level, auto level H, V position, clock, phase volume, mute 6500 K, 9300 K, native, sRGB,
OSD setup	customer settings language, position, timeout
Advanced Information	factory recall display mode resolution notifier
Dual Hinge Axis Manageme Height-adjust range Rotation to portrait Tilt angle up to Swivel	ent Stand 120 mm 90° (Auto Pivot support) -5° / + 35° +/-90°
Audio characteristics Volume control Audio signal input (from PC) Sound output	digital 3.5 mm stereo phone jack 2.0 W (L) + 2.0 W (R)

Frequency	50 - 60 Hz
Power draw typical (w/o soun	
Operation (176 South	۵,
max. brightness	29 W
With EPA settings	23 W
Power save mode	1 W
(Standby-, Suspend- and	
	<1 W
Power switch off (rear)	
Protection class	1
Temperatures / dimensions	/ weight
Ambient temperature (to IEC7	
Recommended range	
Limit	5°C to 35°C
Dimensions (landscape, lowe	
(H x W x D)	326 x 376 x 264 mm
Dimensions without base	320 X 37 0 X 204 IIIIII
(H x W x D)	316 x 376 x 59 mm
Weight unpacked / packed	6.8 / 8.6 kg
without base unpacked	5
without base unpacked	4.5 kg
Reliability typical	
MTBF (demonstrated)	70,000 h
Lifetime of LCD	50,000 h
(brightness > 50 % of original	
Compliance with standards	
Product safety	EN60950
Ergonomics	GS mark
	ISO13406-2
Dediction income it and	(Pixel fault class II)
Radiation immunity and	CE certification according RFI
suppression	to EC Directive
	2004/108/EEC
	(EN55022/B, EN55024
	EN61000-3-2/-3);
Facilian	TCO'03
Ecology	RoHS, WEEE,
	IT-Eco-declaration
	Energy Star (EPA 4.1)
Video input	1 x D-SUB analog
	1 x DVI-D (24-pin) digital
Data cable (1.8 m)	D-SUB (15-pin) analog
detachable on display	DVI-D (24-pin) digital
	audio cable (1.8 m)
Power cable (1.8 m)	for wall socket
• ,	Euro-Schuko-Type CEE7
Integrated power supply	<b>71</b>
Plug type on display side	IEC-320-C13
Special features	DisplayView™ IT Suite
	(Click, AutoPivot)
	Kensington Lock prepared,
	standardized mounting
	interface according
	\/ECA EDMDMI /400 mm\
	VESA FPMPMI (100 mm)
	Auto Pivot, adjustable Auto
Order code	Auto Pivot, adjustable Auto

100 - 240 V

Fujitsu Siemens Computers http://www.fujitsu-siemens.com/

Electrical values
Rated voltage